

**THE ASTROPHYSICAL JOURNAL**

(2)

78.

THE  
**ASTROPHYSICAL JOURNAL**

An International Review of Spectroscopy and  
Astronomical Physics

EDITORS

GEORGE E. HALE

*Mount Wilson Solar Observatory*

EDWIN B. FROST

*Yerkes Observatory of the University  
of Chicago*

COLLABORATORS

JOSEPH S. AMES

*Johns Hopkins University*

ARISTARCH BELOPOLSKY

*Observatoire de Pulkova*

WILLIAM W. CAMPBELL

*Lick Observatory*

HENRY CREW

*Northwestern University*

NILS C. DUNÉR

*Astronomiska Observatorium, Upsala*

CHARLES FABRY

*Université de Marseille*

CHARLES S. HASTINGS

*Yale University*

HEINRICH KAYSER

*Universität Bonn*

ALBERT A. MICHELSON

*The University of Chicago*

HUGH F. NEWALL

*Cambridge University*

ERNEST F. NICHOLS

*Dartmouth College*

ALFRED PEROT

*Paris*

EDWARD C. PICKERING

*Harvard College Observatory*

ANNIBALE RICCO

*Osservatorio di Catania*

CARL RUNGE

*Universität Göttingen*

ARTHUR SCHUSTER

*The University, Manchester*

KARL SCHWARZSCHILD

*Astrophysikalisches Observato-*

*rium, Potsdam*

FRANK L. O. WADSWORTH

*Sewickley, Penn.*

---

VOLUME XXXV

JANUARY—JUNE, 1912

---

The University of Chicago Press  
CHICAGO, ILLINOIS

Published  
January, March, April, May, June, 1912

Composed and Printed By  
The University of Chicago Press  
Chicago, Illinois, U.S.A.

## CONTENTS

---

### NUMBER I

	PAGE
PRESSURE-SHIFT OF SPECTRAL LINES. Fernando Sanford	1
AN INVESTIGATION OF THE SPECTRA OF IRON AND TITANIUM UNDER MODERATE PRESSURES. Henry G. Gale and Walter S. Adams	10
THE SELECTIVE REFLECTION OF SALTS OF CHROMIUM AND CERTAIN OTHER OXYGEN ACIDS. Herbert A. Clark	48
NOTES ON BAND SPECTRA BY W. RITZ. Pierre Weiss	75

---

### NUMBER II

THE SPECTRUM OF COMET MOREHOUSE. A. Fowler	85
"ON THE BEST VALUE OF THE SOLAR CONSTANT." C. G. Abbot and F. E. Fowle, Jr.	92
THE STARK-DOPPLER EFFECT FOR HYDROGEN CANAL RAYS IN AIR. Gordon S. Fulcher	101
SPECTROSCOPIC STUDIES ON HYDROGEN. Harvey Brace Lemon	109
SPECTRA AND COLORS OF RED STARS. J. A. Parkhurst	125
THE PARALLAX OF <i>Nova Lacertae</i> 1910. Frederick Slocum	134
ON THE ORIGIN OF SELECTIVE CONTINUOUS ABSORPTION OF BAND AND SERIES SPECTRA. J. Koenigsberger	139
MINOR CONTRIBUTIONS AND NOTES: The Astronomical and Astrophysical Society	144
REVIEWS: The Sun, Charles G. Abbot (Frederick Slocum), 146; <i>Cours d'astronomie</i> , première partie: astronomie théorique, H. Andoyer (F. R. Moulton), 148.	

---

### NUMBER III

THE SPECTROSCOPIC DETERMINATION OF AQUEOUS VAPOR. F. E. Fowle	149
THE THREE-PRISM STELLAR SPECTROGRAPH OF THE MOUNT WILSON SOLAR OBSERVATORY. Walter S. Adams	163

	PAGE
THE EFFECT OF PRESSURE UPON ELECTRIC FURNACE SPECTRA. Arthur S. King . . . . .	183
ON THE MEASUREMENT OF THE ZEEMAN EFFECT. A. Cotton . . . . .	213
STANDARD WAVE-LENGTHS IN THE ARC SPECTRUM OF IRON REDUCED TO THE INTERNATIONAL UNIT. F. Goos . . . . .	221
PRELIMINARY STATEMENT OF THE EARLY OBSERVATIONS OF <i>Nova Geminorum</i> No. 2, MADE AT THE OBSERVATORY OF THE UNIVERSITY OF MICHIGAN. R. H. Curtiss . . . . .	233

---

## NUMBER IV

SLIT-WIDTH CORRECTIONS IN SPECTRO-PHOTOMETRY AND A NEW FORM OF VARIABLE SECTORED DISK. Edward P. Hyde . . . . .	237
PRESSURE-SHIFT OF SPECTRAL LINES. W. J. Humphreys . . . . .	268
ON "EARTH LIGHT," OR THE BRIGHTNESS, EXCLUSIVE OF STAR LIGHT, OF THE MIDNIGHT SKY. W. J. Humphreys . . . . .	273
ON A POSSIBLE ORIGIN OF THE SPECTRUM LINES NEAR THE POLES OF A METALLIC ARC. R. Rossi . . . . .	279
ON THE SPECTRUM OF <i>P. Cygni</i> . Edwin B. Frost . . . . .	286
REVIEWS: Transactions of the International Union for Co-operation in Solar Research (F.), 294; The Progress of Physics during 33 Years (1875-1908), Arthur Schuster (F.), 295; The Scientific Papers of Sir William Herschel, 296; Descriptive Meteorology, Willis L. Moore, (F.), 297; The Great Star Map, H. H. Turner (F.), 299; Star Lore of All Ages, William Tyler Olcott (F.), 299; Tables of Physical and Chemical Constants and Some Mathematical Functions, G. W. C. Kaye and T. H. Laby (F.), 300.	

---

## NUMBER V

THE SOLAR PROMINENCE OF JUNE 19-20, 1911. Frederick Slocum . . . . .	301
THE PRESSURE DISPLACEMENT OF SPECTRAL LINES. T. H. Havelock . . . . .	304
ON THE DETERMINATION OF THE ORBITAL ELEMENTS OF ECLIPSING VARIABLE STARS. I. Henry Norris Russell . . . . .	315

*CONTENTS*

vii

**SPARK SPECTRA OF THE ALKALI EARTHS IN THE SCHUMANN REGION.**

Theodore Lyman . . . . .

PAGE

341

**REVIEWS:** Lines in the Arc Spectra of Elements, F. Stanley (Storrs B. Barrett), 354; Physical Optics, ROBERT W. Wood (Henry G. Gale), 354; Atlas typischer Spektren, J. M. Eder and E. Valenta (Arthur S. King), 356.